L Number	Hits	Search Text	DB	Time stamp
8	1	6718392.pn.	USPAT	2004/07/23 15:25
-	3	asymmetrical near2 (multi-procesor or (multi near processor))	USPAT; EPO; JPO; DERWENT;	2004/07/21 09:21
-	42	US-5592672-\$.DID. OR US-5408465-\$.DID. OR US-6031841-\$.DID. OR US-6002667-\$.DID. OR	IBM_TDB USPAT; EPO; JPO;	2004/07/20 13:57
		US-5996013-\$.DID. OR US-5982771-\$.DID. OR US-5941951-\$.DID. OR US-5940372-\$.DID. OR US-6091725-\$.DID. OR US-0307347-\$.DID. OR US-5490258-\$.DID. OR US-6034958-\$.DID. OR	DERWENT; IBM_TDB	
		US-6067574-\$.DID. OR US-5815662-\$.DID. OR US-5991306-\$.DID. OR US-0598761-\$.DID. OR US-6035418-\$.DID. OR US-5334962-\$.DID. OR US-5941969-\$.DID. OR US-5987627-\$.DID. OR		
-	0	US-4716525-\$.DID. OR US-4276597-\$.DID. (storage near2 (engine or processor)) and (switch near2 fabric) and (peer-to-peer or (peer near2 peer) or end-to-end or (end near to near end)) and (application near2	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/20 14:05
_	8	<pre>(engine or processor)) (storage near2 (engine or processor)) and (switch near2 fabric) and (peer-to-peer or (peer near2 peer) or end-to-end or (end</pre>	USPAT; EPO; JPO; DERWENT;	2004/07/20 14:35
_	. 1	near to near end)) RAID and IPSOE and Switch and CPU	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/07/20 14:53
_	9	"6105151"   "6134678"   "6253334"	IBM_TDB USPAT	2004/07/20 14:36
_	114	"6311288"   "6314525"   "6490632").PN. RAID and Switch and (CPU or processor) and (peer-to-peer or (peer near2 peer) or end-to-end or (end near to near end))	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/20 15:15
_	4	(US-5941951-\$ or US-6185203-\$ or US-6490632-\$ or US-6766467-\$).did.	USPAT	2004/07/20 15:01
	4		USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/20 15:15
-	6	(RAID and Switch and (CPU or processor) and (peer-to-peer or (peer near2 peer) or end-to-end or (end near to near end))) and	USPAT; EPO; JPO; DERWENT;	2004/07/21 09:36
-	1	(off-load or (off near load)) 6766467.pn.	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:19
_	46	and (peer-to-peer or (peer near2 peer) or end-to-end or (end near to near end))) and (Distribut\$3 near3 (management or	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/20 16:47
_	41	process\$3)) ((RAID and Switch and (CPU or processor) and (peer-to-peer or (peer near2 peer) or end-to-end or (end near to near end))) and (Distribut\$3 near3 (management or	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/20 16:48
-	44	process\$3))) and (failover or fail\$5) ((RAID and Switch and (CPU or processor) and (peer-to-peer or (peer near2 peer) or end-to-end or (end near to near end))) and (Distribut\$3 near3 (management or process\$3))) and (failover or fail\$5 or	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/20 16:48
_	400	fault) (distribut\$3 or decentraliz\$3) and switch and (processor or CPU or engine) and (storage or RAID) and (off-load or (off	USPAT; EPO; JPO; DERWENT;	2004/07/21 09:33
		near load))	IBM_TDB	ALANII ARDII I

_	90	((distribut\$3 or decentraliz\$3) and switch	USPAT;	2004/07/21 09:24
		and (processor or CPU or engine) and	EPO; JPO;	
		(storage or RAID) and (off-load or (off	DERWENT;	
		near load))) and ((off-load or (off near	IBM TDB	-
		load)) with (management or control))	_	
_	33	((distribut\$3 or decentraliz\$3) and switch	USPAT;	2004/07/21 09:24
		and (processor or CPU or engine) and	EPO; JPO;	
		(storage or RAID) and (off-load or (off	DERWENT;	
		near load))) and ((off-load or (off near	IBM TDB	
		load)) with system with (management or	_	
		control))		
_	42108	(distribut\$3 or decentraliz\$3 or off-load	USPAT;	2004/07/21 09:34
		or (off near load)) with (system with	EPO; JPO;	
		(management or control))	DERWENT;	
		_	IBM TDB	
_	29	((distribut\$3 or decentraliz\$3 or off-load	USPAT;	2004/07/21 10:05
		or (off near load)) with (system with	EPO; JPO;	
		(management or control))) and (RAID and	DERWENT;	
		Switch and (CPU or processor) and	IBM_TDB	
		(peer-to-peer or (peer near2 peer) or	-1	
		end-to-end or (end near to near end)))		

## PEST AVAILABLE COPY